Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1893	(600/528,531-538).ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/16 12:20
L2	2516	(128/200.24,204.18,204.21,204. 22,204.23).ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/16 12:22
L3	4270	1 OR 2	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/16 12:22
L4	11	((sleep\$ NEAR5 (state OR level\$)) NEAR6 (determin\$6 OR detect\$5 OR assess\$6)) AND 1	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/16 12:25
L5	12	(sleep\$ NEAR3 state) AND REM AND 1	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/16 12:30
L6	69	(sleep\$ NEAR5 (stag\$3 OR state)) AND 1	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/16 12:35
L7.	37	(sleep\$ NEAR5 (stag\$3 OR state)) AND ((flow OR airflow) NEAR3 (sensing OR sensor\$3 OR detect\$4 OR transducer OR monitor\$3 OR measur\$6)).detd. AND 1	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/16 13:42
L8	1	("5299118").PN.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/11/16 12:40
L9	97	(sleep\$ NEAR5 (stag\$3 OR state)) AND ((flow OR airflow) NEAR3 (sensing OR sensor\$3 OR detect\$4 OR transducer OR monitor\$3 OR measur\$6)).detd. AND 2	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/16 12:55
L11	20	((sleep\$ NEAR5 (stag\$3 OR state)) NEAR6 (determin\$6 OR assess\$6 OR detect\$5 OR classif\$ OR categor\$)) AND ((flow OR airflow) NEAR3 (sensing OR sensor\$3 OR detect\$4 OR transducer OR monitor\$3 OR measur\$6)).detd. AND 3	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/16 13:11
L12		(sleep\$ NEAR5 (stag\$3 OR state)) AND REM AND ((flow OR airflow) NEAR3 (sensing OR sensor\$3 OR detect\$4 OR transducer OR monitor\$3 OR measur\$6)).detd. AND 3	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/16 13:01

L13	5	((sleep\$ NEAR5 (stag\$3 OR state)) NEAR6 (determin\$6 OR	US-PGPUB;	OR	ON	2004/11/16 13:13
		assess\$6 OR detect\$5 OR classif\$ OR categor\$)) AND REM AND ((flow OR airflow) NEAR3 (sensing OR sensor\$3 OR detect\$4 OR transducer OR monitor\$3 OR measur\$6)).detd. AND 3	USPAT; EPO; JPO			
L14	20	((sleep\$ NEAR5 (stag\$3 OR state)) NEAR6 (determin\$6 OR assess\$6 OR detect\$5 OR classif\$ OR categor\$)) AND REM AND ((flow OR airflow) NEAR3 (sensing OR sensor\$3 OR detect\$4 OR transducer OR monitor\$3 OR measur\$6)).detd.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/16 13:47
L15	6	((sleep\$ NEAR5 (stag\$3 OR state)) WITH control WITH ventilat\$)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/16 13:43
L16	66	(sleep\$ NEAR5 (stag\$3 OR state)) AND (control\$4 WITH ventilat\$) AND ((flow OR airflow) NEAR3 (sensing OR sensor\$3 OR detect\$4 OR transducer OR monitor\$3 OR measur\$6)).detd.	US-PGPUB; USPAT; EPO; JPO	ÖR	ON	2004/11/16 13:49
L17	19	(sleep\$ NEAR5 (stag\$3 OR state)) AND (control\$4 WITH ventilat\$) AND ((flow OR airflow) NEAR3 (sensing OR sensor\$3 OR detect\$4 OR transducer OR monitor\$3 OR measur\$6)).detd. AND REm	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/16 13:57
L18	18	(sleep\$ NEAR5 (stag\$3 OR state)) AND (control\$4 WITH ventilat\$) AND REM AND ("600"/\$.ccls. OR "128"/\$.ccls.)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/16 14:04
L19	14	((normal OR abnormal) NEAR3 (breath\$ OR respir\$)) AND REM AND (sleep WITH (hypopnea OR apnea OR disorder)) AND ((control\$4 OR regulat\$) WITH ventilat\$)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/16 14:21
L20	2	(paul NEAR2 green) in. AND (david NEAR2 bassin) in.	US-PGPUB; USPAT; EPO; JPO	OR	ON.	2004/11/16 14:23
L21		(sleep\$ SAME ((stag\$3 OR state OR level) NEAR4 (determin\$6 OR assess\$6 OR detect\$5 OR classif\$ OR categor\$)) SAME (breath\$3 OR respir\$6)) AND REM AND (sleep WITH (hypopnea OR apnea OR disorder))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/16 14:28

L22	173	(sleep\$ WITH (stag\$3 OR state OR level OR phase OR REM)) AND ((normal OR regular OR awake\$ OR wake\$) NEAR3 (breath\$3 OR respir\$6)) AND (sleep WITH (hypopnea OR apnea OR disorder)) AND ((flow OR airflow) NEAR3 (sensing OR sensor\$3 OR detect\$4 OR transducer OR monitor\$3 OR measur\$6))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/16 14:32
L23.	45	(sleep\$ WITH (stag\$3 OR state OR level OR phase)) AND ((normal OR regular OR awake\$ OR wake\$) NEAR3 (breath\$3 OR respir\$6)) AND REM AND (sleep WITH (hypopnea OR apnea OR disorder)) AND ((flow OR airflow) NEAR3 (sensing OR sensor\$3 OR detect\$4 OR transducer OR monitor\$3 OR measur\$6))	US-PGPUB; USPAT; EPO; JPO	OR	ÖN	2004/11/16 14:45
L24	2	(("5492113") or ("5239995")).PN.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/11/16 14:56
L25	147	(control\$4 WITH (ventilat\$ OR CPAP OR PAP)) AND (sleep WITH (hypopnea OR apnea OR disorder)) AND ((flow OR airflow) NEAR3 (sensing OR sensor\$3 OR detect\$4 OR transducer OR monitor\$3 OR measur\$6))	USPAT	OR	ON	-2004/11/16 14:59
L26	24	CPAP AND EEG AND ((blood ADJ pressure) OR pulse\$ OR (heart ADJ rate)) AND 3	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/16 17:22
L27	1	PAP AND EEG AND ((blood ADJ pressure) OR pulse\$ OR (heart ADJ rate)) AND 3	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/16 17:12
L28	i	ventilat\$ AND EEG AND ((blood ADJ pressure) OR pulse\$ OR (heart ADJ rate)) AND 3	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/16 17:13
L29		apnea AND EEG AND ((blood ADJ pressure) OR pulse\$ OR (heart ADJ rate)) AND 3	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/16 17:23